Subs	stitute for form 1449/PTO			Complete if Known		
				Application Number 10/561,912-Conf. #1376		
l IN	IFORMATION	I DI	SCLOSURE	Filing Date	March 23, 2007	
l s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Graham Eastham	
				Art Unit	1621	
	(Use as many sheets as necessary)			Examiner Name	S. A. Witherspoon	
Sheet	1	of	7	Attorney Docket Number	31229-226445	

		·	U.S. PA	TENT DOCUMENTS	_
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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	AB*	US-4,500,727	02-19-1985	Kitamura et al.	
	AC*	US-5,246,558	09-21-1993	Chevigne et al.	
	AD*	US-20050090694	04-28-2005	Drent et al.	
	AE*	US-20020045748	04-18-2002	Drent et al.	
	AF*	US-20040162440	08-19-2004	Bunel et al.	
	AG*	US-5,563,308	10-08-1996	Spindler et al.	
	AH*	US-5,760,264	06-02-1998	Brieden	
	Al*	US-5,783,715	07-21-1998	Pugin	
	AJ*	US-6,015,919	01-18-2000	Pugin	
	AK*	US-6,169,192	01-02-2001	Pugin et al.	
	AL*	US-6,191,284	02-20-2001	Knochel et al.	
	AM*	US-6,258,979	07-10-2001	Kagan et al.	
	AN*	US-6,284,925	09-04-2001	Knochel et al.	
	AO*	US-6,337,406	01-08-2002	Zhang	
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	AQ*	US-6,307,065	10-23-2001	Tjaden et al.	

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	ва	WO-96/19434	06-27-1996	Imperial Chemical Industries PLC						
	BB	WO-01/10551	02-15-2001	INEOS Acrylics UK LTD.						
	BC	WO-01/72697	10-04-2001	Shell Internationale Research						
	BD	WO-03/040159	05-15-2003	Shell Internationale Research						
	BE	WO-98/45040	10-15-1998	DSM N.V.						
	BF	EP-0235864	09-09-1987	Shell Int Research						
	BG	EP-0227160	07-01-1987	Shell Int Research						
	ВН	EP-0106379	04-25-1984	Shell Int Research						
	ВІ	EP-0055875	07-14-1982	Shell Int Research						
·	BJ	EP-0489472	06-10-1992	Shell Int Research						
	BK	EP-0274795	07-20-1988	Shell Int Research						
	BL	EP-0499329	08-19-1992	Shell Int Research						

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Signature	Considered	

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Sheet	2	of	7	Attorney Docket Number	31229-226445	

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	ВМ	EP-0386833	09-12-1990	Shell Int Research		
	BN	EP-0441447	08-14-1991	Shell Int Research		
	ВО	EP-0282142	09-14-1988	Shell Int Research		П
	BP	EP-0495548	07-22-1992	Shell Int Research		
	BQ	EP-0144118	06-12-1985	Standard Oil Co Ohio		
	BR	WO-0168583	09-20-2001	Shell Int Research		
	BS	WO-9842717	10-01-1998	Shell Int Research		П
	вт	WO-0170659	09-27-2001	Kvaerner Process Tech Ltd et al.		
	BU	WO-0212161	02-14-2002	Kvaerner Process Tech Ltd et al.		
	BV	WO-2004/050599-A1	06-17-2004	Lucite Int Uk Ltd et al.		
	BW	WO-2004/014834-A1	02-19-2004	Lucite Int Uk Ltd et al.		
	BX	WO-03/070370-A1	08-28-2003	Shell Int Research et al.		П
	BY	WO-2004/014552-A1	02-19-2004	Lucite Int Uk Ltd et al.		П
	BZ	WO-2005/003070-A1	01-13-2005	Lucite Int Uk Ltd et al.		П
	BA1	WO-2004/024322-A2	03-25-2004	Lucite Int Uk Ltd et al.		П
	BB1	WO-99/47528-A1	09-23-1999	Ici Plc et al.		П
	BC1	WO-2005/079981-A1	09-01-2005	Lucite Int Uk Ltd et al.		
	BD1	WO-98/41495	09-24-1998	IMPERIAL CHEMICAL INDUSTRIES PLC		

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Sheet	3	of	7	Attorney Docket Number	31229-226445	

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	BE1	WO-05/082830	09-09-2005	Shell Internationale Research		
	BF1	JP-08134218-A	05-28-1996	Agency Ind Science Techn		
	BG1	EP-0577205-A2	01-05-1994	Shell Int Research		
	BH1	EP-0728733-A1	08-28-1996	Dsm Nv et al.		
	BI1	EP-0305089-A1	03-01-1989	British Petroleum Co Plc		
	BJ1	WO-9708124-A1	03-06-1997	Du Pont et al.		
	BK1	EP-0495547-A2	07-22-1992	Shell Int Research		
	BL1	EP-0683764-A1	11-29-1995	Shell Int Research		
	BM1	WO-01/85662-A2	11-15-2001	Basf Ag et al.		
	BN1	WO-06/62467-A1	06-15-2006	Glow Ab et al.		
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Sheet	4	of	7	Attorney Docket Number	31229-226445	

		NON PATENT LITERATURE DOCUMENTS	_
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	CA	"Highly active [Pd(AcO) ₂ (dppp(] catalyst for the CO-C ₂ H ₄ copolymerization in H ₂ O-CH ₃ COOH solvent [dppp = 1,3-bis (diphenylphosphino)propane]" Andrea VAVASORI et al.,	
	СВ	Journal of Molecular Cat. A. Chem., vol. 204-205, 2003, pp 295-303 "Hydroesterification of styrene using an in situ formed Pd(OTs) ₂ (PPh ₃) ₂ complex catalyst", A. Seayad et al., Journal of Molecular Cat. A. Chem., vol. 151, 2000, pp 47-59	
	СС	"Carbon monoxide-ethylene copolymerization catalyzed by a Pd(AcO) ₂ /dpppTsOH ¹ system: the promoting effect of water and of the acid", Journal of Molecular Cat. A. Chem., vol. 110, 1996, pp 13-23	
	CD	Kirk Othmer Encyclopaedia of Chemical Terminology, vol. 9, 4th Ed., p. 783, Hydrolysis of Organic Esters, pp. 783-85 and 87, John Wiley & Sons, January 1994.	
	CE	MASTERS, Christopher, "Homogeneous Transition Metal Catalysis," p. 4-21, Chapman and Hall, February, 1981.	
	CF	Lide et al., Handbook of Chem and Phys., 76th Ed., CRC Press, 1995, ps. 8-141 6-155 to 6-177; 15-16 to 15-25	
	CG	CLEGG, W. ET AL: "Highly active and selective catalysts for the production of methl propanoate <i>via</i> the methoxycarbonylation of ethene" CHEM. COMMUN., 1999, pages 1877-1878	
	СН	JUIAN G. KNIGHT ET AL: "Remarkable Differences in Catalyst Activity and Selectivity fo rthe production of Methyl Propanoate versus CO-Ethylene Copolymer by a Series of palladium Complexes of Related C4-Bridged Diphosphines" Organometallics 2000, 19 4957-4967	
	CI	ADAM J. RUCKLIDGE ET AL.: "Methoxycarbonylation f vinyl acetate catalysed by palladium comlexes of bis)ditertiarybutylphosphinomethyl) benzene and related ligands" CHEM. COMMUN., 2005, pages 1176-1178	
	CJ	Brunkan et al. "Effect of chiral cavities associated with molecularly imprinted platinum centers on the selectivity of ligand-exchange reactions at platinum", Journal of American Chemical Society, no. 22, pages 6217-6225, (2000).	
	ск	Brunkan et al. "Unorthodox C,O binding mode of Me2BINOL in Pt(II) complexes", Journal of American Chemical Society, no. 120, pages 11002-11003, (1998).	
	CL	Andrews et al. "Regioselective complexation of unprotected carbohydrates by Platinum(II); Synthesis, structure, complexation equilibria, and hydrogen-bonding in carbonate-derived bis(phosphine)platinum(II) diolate and alditolate complexes", Journal of American Chemical Society, no. 116, pages 5730-5740, (1994).	
	СМ	Hartwig, et al. "Structure and reactions of oxametallacyclobutanes and oxametallacyclobutenes of ruthenium", Organometallics, vol. 10, no. 9, pages 3344-3362 (1991)	

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Sheet	5	of	7	Attorney Docket Number	31229-226445	

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	CN	Konno et al. "Preparation and spectroscopic characteristics of geometrical isomers of bis[1,2-bis(dimethylphosphino)ethane]cobalt(III) complexes with thiolate ligands", The Chemical Society of Japan, no. 62, pages 3475-3478, (1989).	
	co	Cecconi et al. "Palladium complexes with the tripodal phosphine tris(2-diphenylphosphinoethyl)amine. Synthesis and structure of trigonal, tetrahedral, trigonal bipyramidal, and square planar complexes", J. Chem. Soc. Dalton Trans., issue 1, pages xvii - xx. (1989).	
	СР	Miskowski et al. "Preparation and spectroscopic properties of Cobalt(III) complexes containing phosphine ligands. The electronic structural description of side-bonded dioxygen", Journal of American Chemical Society, vol. 98, no. 9, pages 2477-2483, (1976).	
	CQ	Hayward et al. "Some reactions of peroxobis (triphenylphosphine)platinum(II) and analogs with carbon dioxide, carbon disulfide, and other unsaturated molecules", Journal of American Chemical Society, vol. 92, issue 20, pages 5873-5878, (1970).	
	CR	Osman, Serindag "Synthesis of some platinum(II) diphosphine complexes of the type [PtX ₂ (P-P)] (X ₂ = CO ₃ ; X = CH ₃ COO, CF ₃ COO, NCO)", Synth. React. Inorg. MetOrg. Chem., vol. 27. no. 1, pages 69-76, (1997).	
	cs	Andrews et al. "Syntheses, spectra and structures of (diphosphine)platinum(II) carbonate complexes" Inorganic Chemistry, no. 35, pages 5478-5483, (1996).	
	СТ	Latif et al. "Square planar platinum(II) complexes, crystal structures of <i>cis</i> -bis(triphenylphosphine) hydro(triphenylstannyl) platinum(II) and <i>cis</i> -bis(triphenylphosphine) hydro(triphenylsilyl) platinum(II)", Journal of Organometallic Chemistry, no. 474, pages 217-221, (1994).	
	CU	Becker et al. "Synthesis and characterization of chiral diphosphine platinum(II) VANOL and VAPOL complexes", Organometallics, no. 22, pages 3245-3249, (2003).	
	CV	Becker et al. "Imprinting chiral information into rigidified dendrimers", Organometallics, no. 22, pages 4984-4998, (2003).	
	CW	Peng et al. "Chiral rodlike platinum complexes, double helical chains and potential asymmetric hydrogenation ligand based on "linear" building blocks: 1,8,9,16-tetrahydroxytetraphenylene and 1,8,9,16-tetrakis(diphenylphosphino)tetraphenylene" Journal of American Chemical Society, no. 127, pages 9603-9611, (2005).	
	сх	Wen et al. "Synthesis, resolution, and applications of 1,16-dihydroxytetraphenylene as a novel building block in molecular recognition and assembly", Journal of Organic Chemistry, no. 68, pages 8918-8931, (2003).	
	CY	Mikami et al. "Molecular design of DABNTf as a highly efficient resolving reagent for racemic Pd complex with tropos biphenylphosphine (BIPHEP) ligand: circular dichroism (CD) spectra of enantiopure BIPHEP-Pd complex", Chirality, no. 15, pages 105-107, (2003).	

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Sheet	6	of	7	Attorney Docket Number	31229-226445	

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	CZ	Tudor et al. "Diasteroisomer interconversion in chiral BiphepPtX2 complexes",	
	02	Organometallics, no. 19, pages 4376-4384, (2000).	
	CA1	Bellabarba et al., "Synthesis, X-ray characterization and reactions of a trigonal planar palladium()) carbonyl complex", Chemical Communications, no. 15, pages 1916-1917, (2003).	
	CB1	Clegg et al., "Synthesis and reactivity of palladium hydrido-solvento complexes, including a key intermediate in the catalytic methoxycarbonylation of ethane to methypropanoate", Journal of the Chemical Society, Dalton Transactions, no. 17, pages 3300-3308 (2002).	
	CC1	Clegg et al., "Characterisation and dynamics of $[Pd(L-L)H(solv)]_+$, $[Pd(L-L(CH2CH3)]_+$ and $[Pd(L-L)(C(0)Et)(THF)]_+$ (L-L = 1,2-(CH2PBut2)2C6H4): key intermediates in the catalytic methoxycarbonylation of ethane to methylpropanoate", Organometallics, vol. 21, no. 9, pages 1832-1840 (2002).	
	CD1	Edelbach et al., "Catalytic hydrogenolysis of biphenylene with platinum, palladium, and nickelphosphine complexes", Organometallics, vol. 17, no. 22, pages 4784-4794 (1998).	
	CE1	Kim et al., "Synthesis and theoretical study of palladium (II) complexes with aminophosphines as 7-membered chelate rings", Bulletin of the Korean Chemical Society, vol. 18, no. 11, pages 1162-1166 (1997).	
	CF1	Reddy et al., "Unexpected cross-metathesis between Si-C and Si-Si bonds", Chemical Communications, no. 16, pages 1865-1866 (1996).	
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	CH1	Portnoy et al., "Reactions of electron-rich arylpalladium complexes with olefins. Origin of the chelate effect in vinylation catalysis", Organometallics, vol. 13, no. 9, pages 3465-3479 (1994).	
	CI1	Wurst et al., "Synthesis and structure of the platinum (0) compounds [(dipb)Pt]2(COD) and (dipb)3Pt2 and of the cluster Hg6[Pt(dipb)]4 (dipb = (iPr)2P(CH2)4P(i-Pr)2)", Zeitschrift Für Anorganische Und Allgemeine Chemie, vol, 395, pages 239-250 (1991).	
	CJ1	Tanaka et al., "Synthesis of ketones via carbonylation of organic halides. II. Palladium-catalysed carbonylation of organic halides with terminal acetylenes in the presence of amines. Novel acetylenic ketone synthesis", Nippon Kagaku Kaishi, no. 3, pages 537-546 (1985).	
	CK1	Molander et al., "Synthesis and application of chiral cyclopropane-based ligands in palladium-catalyzed allylic alkylation", Journal of Organic Chemistry, vol. 69, no. 23, pages 8062-8069 (2004).	
	CL1	Brauer et al., "Reactions of coordinated ligands. XIV. Synthesis of a tetradentate phosphorus macrocycle in a palladium (II) template", Chemische Berichte, vol. 119, no. 1, pages 349-365 (1986).	

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Sheet	7	of	7	Attorney Docket Number	31229-226445	

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(CM1	Dias et al., "Synthesis and characterization of .eta.5-monocyclopentadienyl (p-nitrobenzonitrile)ruthenium(II) salts: second harmonic generation powder efficiencies", Journal of Organometallic Chemistry, vol. 475, no. 1-2, pages 241-245 (1994).	
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(CP1	Abbenhuis et al., "Successful Application of a "Forgotten" Phosphine in Asymmetric Catalysis: A 9-Phosphabicyclo[3.3.1]non-9-yl Ferrocene Derivative as a Chiral Ligand," Organometallics, vol. 14, pp. 759-766, 1995.	

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	AC*	US-4,960,926	10-02-1990	Drent	
	AD*	US-5,258,546	11-02-1993	Klusener et al.	
	AE*	US-5,189,003	02-23-1993	Klusener et al.	
	AF*	US-5,158,921	10-27-1992	Drent et al.	
	AG*	US-5,103,043	04-07-1992	Drent et al.	
	AH*	US-5,099,062	03-24-1992	Drent et al.	
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S	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Graham Eastham	
				Art Unit	Not Yet Assigned	
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(Use as many sheets as necessary)			necessary)	Examiner Name	Not Yet Assigned	
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